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JB, NM022_25, DT03-14-2019, TM08:06:30
MO, AD1, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 6.01
--CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
                Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--Import ASCII
SP, PN168, N 76519.0800, E 543555.9200, EL0.0000, --
SP, PN169, N 76513.4200, E 543557.9300, EL0.0000, --
SP, PN176, N 76514.9800, E 543562.9900, EL0.0000, --
SP, PN179, N 76520.8200, E 543561.5300, EL0.0000, --
SP, PN246, N 75778.4900, E 544700.4500, EL0.0000, --
SP, PN247, N 75715.9700, E 544602.6700, EL0.0000, --
SP, PN249, N 75720.4700, E 544615.5300, EL0.0000, --
SP, PN282, N 76567.5100, E 543836.3100, EL0.0000, --
SP, PN283, N 76560.0500, E 543838.4300, EL0.0000, --
SP, PN284, N 76573.4200, E 543835.2600, EL0.0000, --
SP, PN293, N 76654.2900, E 544323.0200, EL0.0000, --
SP, PN294, N 76657.2100, E 544346.4600, EL0.0000, --
SP, PN295, N 76650.6900, E 544342.7200, EL0.0000, --
SP, PN296, N 76648.3100, E 544323.6600, EL0.0000, --
SP, PN308, N 76521.5100, E 544404.4900, EL0.0000, --
SP, PN309, N 76453.7500, E 544428.1400, EL0.0000, --
SP, PN310, N 76464.4000, E 544455.0700, EL0.0000, --
SP, PN311, N 76436.0200, E 544471.4300, EL0.0000, --
SP, PN312, N 76412.1100, E 544482.8300, EL0.0000, --
SP, PN313, N 76432.6400, E 544466.4600, ELO.0000, --
SP, PN314, N 76456.9100, E 544452.4600, EL0.0000, --
SP, PN315, N 76445.8800, E 544424.5400, EL0.0000, --
SP, PN320, N 76375.2700, E 544519.9000, EL0.0000, --
SP, PN321, N 76334.8100, E 544429.6600, EL0.0000, --
SP,PN323,N 76377.5700,E 544510.3800,EL0.0000,--
SP, PN334, N 76304.4500, E 544360.2800, EL0.0000, --
SP, PN335, N 76310.7000, E 544359.6200, EL0.0000, --
SP, PN336, N 76307.9600, E 544353.3500, EL0.0000, --
SP, PN337, N 76301.7800, E 544354.7200, EL0.0000, --
SP, PN341, N 76216.1800, E 544365.3200, EL0.0000, --
SP, PN342, N 76271.1000, E 544361.5400, EL0.0000, --
SP, PN344, N 76519.3400, E 544398.8900, ELO.0000, --
SP, PN422, N 76112.6100, E 544603.2600, EL0.0000, --
SP, PN429, N 76152.8600, E 544381.8000, EL0.0000, --
SP, PN430, N 76189.1200, E 544371.6900, EL0.0000, --
SP, PN441, N 75827.7700, E 544552.9100, EL0.0000, --
SP, PN448, N 76034.7700, E 543669.5400, EL0.0000, --
SP, PN450, N 76068.8000, E 543722.7200, EL0.0000, --
SP, PN451, N 76045.1700, E 543681.2300, EL0.0000, --
SP, PN452, N 76060.1900, E 543702.6100, EL0.0000, --
SP, PN463, N 76312.4800, E 543881.9000, EL0.0000, --
SP, PN464, N 76148.5000, E 543910.6900, EL0.0000, --
SP,PN465,N 76130.2100,E 543872.9600,EL0.0000,--
SP, PN466, N 76101.0800, E 543820.3900, EL0.0000, --
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0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA46.012929766400, LN17.402245238400, EL166.472000, --40
--GS,PN2000,N 76511.0504,E 543561.2765,EL119.7064,--40
--GT, PN2000, SW2044, ST371440600, EW2044, ET371440600
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HDOP:0.700, VDOP:1.001, TDOP:0.992, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:10:34
GPS, PN2000, LA46.012929779600, LN17.402245195800, EL166.459000, --40
--GS, PN2000, N 76511.0547, E 543561.2674, EL119.6934, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:10:53
GPS, PN2001, LA46.012929779600, LN17.402245195800, EL166.459000, --401
--GS,PN2001,N 76511.0547,E 543561.2674,EL119.6934,--401
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:10:56
GPS, PN2002, LA46.012940714600, LN17.402241966000, EL166.387000, --401
--GS,PN2002,N 76514.4430,E 543560.6322,EL119.6214,--401
--GT, PN2002, SW2044, ST371486800, EW2044, ET371486800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:11:13
GPS, PN2003, LA46.012977680600, LN17.402540286000, EL165.861000, --40
--GS, PN2003, N 76524.7269, E 543624.9928, EL119.0957, --40
--GT, PN2003, SW2044, ST371540000, EW2044, ET371540000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:12:05
GPS, PN2004, LA46.012991063600, LN17.402542385400, EL166.082000, --401
--GS,PN2004,N 76528.8509,E 543625.5171,EL119.3167,--401
--GT, PN2004, SW2044, ST371551600, EW2044, ET371551600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:12:17
GPS, PN2005, LA46.012980336200, LN17.402628687600, EL165.842000, --40
--GS, PN2005, N 76525.2123, E 543644.0198, EL119.0768, --40
--GT, PN2005, SW2044, ST371571000, EW2044, ET371571000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:12:35
GPS, PN2006, LA46.012996560200, LN17.402671316400, EL166.034000, --401
--GS, PN2006, N 76530.0601, E 543653.2761, EL119.2688, --401
--GT, PN2006, SW2044, ST371592000, EW2044, ET371592000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
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--DT03-14-2019
--TM08:12:56
GPS, PN2007, LA46.013107206200, LN17.403528179400, EL165.919000, --40
--GS,PN2007,N 76560.9826,E 543838.1614,EL119.1546,--40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:16:32
GPS, PN2008, LA46.013107206200, LN17.403528179400, EL165.919000, --13
--GS, PN2008, N 76560.9826, E 543838.1614, EL119.1546, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:16:35
GPS, PN2009, LA46.013119844600, LN17.403527010000, EL165.903000, --401
--GS,PN2009,N 76564.8891,E 543837.9784,EL119.1386,--401
--GT, PN2009, SW2044, ST371829400, EW2044, ET371829400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:16:54
GPS, PN2010, LA46.013168735000, LN17.403946723800, EL165.589000, --40
--GS, PN2010, N 76578.3994, E 543928.5105, EL118.8250, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:19:11
GPS, PN2011, LA46.013168735000, LN17.403946723800, EL165.589000, --13
--GS, PN2011, N 76578.3994, E 543928.5105, EL118.8250, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:19:14
GPS, PN2012, LA46.013181654200, LN17.403942310800, EL165.683000, --401
--GS,PN2012,N 76582.4048,E 543927.6314,EL118.9190,--401
--GT, PN2012, SW2044, ST371984600, EW2044, ET371984600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:19:29
GPS, PN2013, LA46.013359617200, LN17.405265140400, EL164.170000, --40
--GS, PN2013, N 76632.3656, E 544213.0920, EL117.4073, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:25:38
GPS, PN2014, LA46.013359617200, LN17.405265140400, EL164.170000, --13
--GS, PN2014, N 76632.3656, E 544213.0920, EL117.4073, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:25:43
GPS, PN2015, LA46.013359617200, LN17.405265140400, EL164.170000, --13
--GS,PN2015,N 76632.3656,E 544213.0920,EL117.4073,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:25:44
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GPS, PN2016, LA46.013359617200, LN17.405265140400, EL164.170000, --13
--GS, PN2016, N 76632.3656, E 544213.0920, EL117.4073, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:25:45
GPS, PN2015, LA46.013371150400, LN17.405261977200, EL164.209000, --401
--GS,PN2015,N 76635.9383,E 544212.4741,EL117.4463,--401
--GT, PN2015, SW2044, ST372404800, EW2044, ET372404800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:26:30
GPS, PN2016, LA46.013415081800, LN17.405718723600, EL163.364000, --40
--GS, PN2016, N 76647.7840, E 544310.9422, EL116.6017, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:27:46
GPS, PN2017, LA46.013415081800, LN17.405718723600, EL163.364000, --13
--GS,PN2017,N 76647.7840,E 544310.9422,EL116.6017,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:27:49
GPS, PN2018, LA46.013427922400, LN17.405721256800, EL163.214000, --401
--GS,PN2018,N 76651.7390,E 544311.5563,EL116.4517,--401
--GT, PN2018, SW2044, ST372497800, EW2044, ET372497800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:28:03
GPS, PN2019, LA46.013433430400, LN17.405895246000, EL163.672000, --401
--GS, PN2019, N 76652.7856, E 544349.0052, EL116.9099, --401
--GT, PN2019, SW2044, ST372539800, EW2044, ET372539800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:28:43
GPS, PN2020, LA46.013410167200, LN17.405887820400, EL163.532000, --40
--GS, PN2020, N 76645.6311, E 544347.2827, EL116.7699, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:29:00
GPS, PN2021, LA46.013410167200, LN17.405887820400, EL163.532000, --13
--GS, PN2021, N 76645.6311, E 544347.2827, EL116.7699, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:29:02
GPS, PN2022, LA46.013065345400, LN17.410122717400, EL162.822000, --13
--GS, PN2022, N 76538.2859, E 544395.9413, EL116.0603, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:31:04
GPS, PN2023, LA46.013065345400, LN17.410122717400, EL162.822000, --40
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--GS,PN2023,N 76538.2859,E 544395.9413,EL116.0603,--40
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HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM08:31:07
GPS, PN2024, LA46.013072818400, LN17.410140838600, EL162.894000, --401
--GS, PN2024, N 76540.5251, E 544399.8790, EL116.1324, --401
--GT, PN2024, SW2044, ST372694000, EW2044, ET372694000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:31:18
GPS, PN2025, LA46.012825959800, LN17.410293355000, EL162.468000, --401
--GS,PN2025,N 76463.7355,E 544431.3497,EL115.7066,--401
--GT, PN2025, SW2044, ST372762000, EW2044, ET372762000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:32:26
GPS, PN2026, LA46.012806182600, LN17.410277368000, EL162.381000, --13
--GS, PN2026, N 76457.6894, E 544427.8047, EL115.6196, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:32:43
GPS, PN2027, LA46.012806182600, LN17.410277368000, EL162.381000, --40
--GS, PN2027, N 76457.6894, E 544427.8047, EL115.6196, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:32:46
GPS, PN2028, LA46.012822629200, LN17.410401110800, EL162.487000, --40
--GS,PN2028,N 76462.3026,E 544454.5071,EL115.7258,--40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:33:14
GPS, PN2029, LA46.012822629200, LN17.410401110800, EL162.487000, --13
--GS,PN2029,N 76462.3026,E 544454.5071,EL115.7258,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:33:16
GPS, PN2030, LA46.012839711800, LN17.410413533800, EL162.853000, --401
--GS, PN2030, N 76467.5302, E 544457.2711, EL116.0918, --401
--GT, PN2030, SW2044, ST372828600, EW2044, ET372828600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:33:34
GPS, PN2031, LA46.012718836400, LN17.410490656000, EL162.313000, --401
--GS,PN2031,N 76429.9208,E 544473.2065,EL115.5519,--401
--GT, PN2031, SW2044, ST372892400, EW2044, ET372892400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:0.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:34:35
GPS, PN2031, LA46.012718759600, LN17.410490736400, EL162.305000, --40
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--GS,PN2031,N 76429.8967,E 544473.2234,EL115.5439,--40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:34:56
GPS, PN2032, LA46.012718759600, LN17.410490736400, EL162.305000, --13
--GS,PN2032,N 76429.8967,E 544473.2234,EL115.5439,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:34:58
GPS, PN2033, LA46.012726156400, LN17.410509203200, EL162.072000, --401
--GS, PN2033, N 76432.1112, E 544477.2350, EL115.3109, --401
--GT, PN2033, SW2044, ST372929800, EW2044, ET372929800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:35:15
GPS, PN2034, LA46.012663350800, LN17.410549866400, EL162.201000, --40
--GS,PN2034,N 76412.5675,E 544485.6422,EL115.4400,--40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:36:48
GPS, PN2035, LA46.012663350800, LN17.410549866400, EL162.201000, --131
--GS,PN2035,N 76412.5675,E 544485.6422,EL115.4400,--131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:37:45
GPS, PN2036, LA46.012663395800, LN17.410549871200, EL162.165000, --131
--GS,PN2036,N 76412.5814,E 544485.6434,EL115.4040,--131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:38:14
GPS, PN2037, LA46.012663395800, LN17.410549871200, EL162.165000, --13
--GS,PN2037,N 76412.5814,E 544485.6434,EL115.4040,--13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:38:16
GPS, PN2038, LA46.012663395800, LN17.410549871200, EL162.165000, --40
--GS, PN2038, N 76412.5814, E 544485.6434, EL115.4040, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.563,
HDOP:1.200, VDOP:1.001, TDOP:1.391, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:38:19
GPS, PN2039, LA46.012527402200, LN17.410689019000, EL162.095000, --40
--GS,PN2039,N 76370.0716,E 544514.8380,EL115.3342,--40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:39:17
GPS, PN2040, LA46.012527402200, LN17.410689019000, EL162.095000, --13
--GS, PN2040, N 76370.0716, E 544514.8380, EL115.3342, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
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--DT03-14-2019
--TM08:39:20
GPS, PN2041, LA46.012520703800, LN17.410733771800, EL162.311000, --401
--GS,PN2041,N 76367.8356,E 544524.4272,EL115.5503,--401
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:40:52
GPS, PN2042, LA46.012520703800, LN17.410733771800, EL162.311000, --132
--GS, PN2042, N 76367.8356, E 544524.4272, EL115.5503, --132
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:40:58
GPS, PN2042, LA46.012514963600, LN17.410717605400, EL162.388000, --401
--GS,PN2042,N 76366.1240,E 544520.9193,EL115.6273,--401
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.487,
HDOP:1.100, VDOP:1.001, TDOP:1.305, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:42:46
GPS, PN2043, LA46.012514963600, LN17.410717605400, EL162.388000, --132
--GS,PN2043,N 76366.1240,E 544520.9193,EL115.6273,--132
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.487,
HDOP:1.100, VDOP:1.001, TDOP:1.305, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:42:49
GPS, PN2044, LA46.010968437800, LN17.411426395000, EL161.706000, --132
--GS,PN2044,N 75885.9822,E 544665.0440,EL114.9470,--132
--GT, PN2044, SW2044, ST373911800, EW2044, ET373911800
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM08:51:39
GPS, PN2045, LA46.010618443400, LN17.411606709400, EL160.698000, --132
--GS,PN2045,N 75777.2476,E 544701.9462,EL113.9395,--132
--GT, PN2045, SW2044, ST374300000, EW2044, ET374300000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM08:58:04
GPS, PN2046, LA46.012486386200, LN17.410463705800, EL161.906000, --40
--GS, PN2046, N 76358.2537, E 544466.1574, EL115.1450, --40
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:07:42
GPS, PN2047, LA46.012486386200, LN17.410463705800, EL161.906000, --13
--GS, PN2047, N 76358.2537, E 544466.1574, EL115.1450, --13
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:07:46
GPS, PN2048, LA46.010380095200, LN17.411027923000, EL161.322000, --132
--GS,PN2048,N 75705.8275,E 544576.1671,EL114.5629,--132
--GT, PN2048, SW2044, ST375741600, EW2044, ET375741600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.415,
HDOP:1.000, VDOP:1.001, TDOP:1.222, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
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--TM09:22:14
GPS, PN2049, LA46.012425524000, LN17.410301818600, EL161.940000, --132
--GS, PN2049, N 76340.0705, E 544431.0110, EL115.1789, --132
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:32:55
GPS, PN2050, LA46.012425524000, LN17.410301818600, EL161.940000, --401
--GS,PN2050,N 76340.0705,E 544431.0110,EL115.1789,--401
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:32:59
GPS, PN2051, LA46.012425524000, LN17.410301818600, EL161.940000, --402
--GS,PN2051,N 76340.0705,E 544431.0110,EL115.1789,--402
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:33:02
GPS, PN2052, LA46.012470462800, LN17.410460911600, EL161.739000, --132 CLO
--GS,PN2052,N 76353.3479,E 544465.4706,EL114.9780,--132 CLO
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM09:34:03
GPS, PN2053, LA46.012360626800, LN17.410038670600, EL162.757000, --40
--GS, PN2053, N 76321.0222, E 544374.0637, EL115.9956, --40
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM09:36:51
GPS, PN2054, LA46.012360626800, LN17.410038670600, EL162.757000, --13
--GS,PN2054,N 76321.0222,E 544374.0637,EL115.9956,--13
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM09:36:53
GPS, PN2055, LA46.012338752600, LN17.410032386200, EL162.462000, --402
--GS, PN2055, N 76314.2922, E 544372.5940, EL115.7006, --402
--GT, PN2055, SW2044, ST376660800, EW2044, ET376660800
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM09:37:25
GPS, PN2056, LA46.012296838400, LN17.405969155200, EL162.707000, --402
--GS,PN2056,N 76301.5889,E 544358.7682,EL115.9456,--402
--GT, PN2056, SW2044, ST376700800, EW2044, ET376700800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:38:04
GPS, PN2057, LA46.012306671200, LN17.405953477800, EL162.773000, --40
--GS, PN2057, N 76304.6837, E 544355.4494, EL116.0116, --40
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM09:38:15
GPS, PN2058, LA46.012306671200, LN17.405953477800, EL162.773000, --13
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--GS, PN2058, N 76304.6837, E 544355.4494, EL116.0116, --13
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP: 0.800, VDOP: 1.001, TDOP: 1.065, GDOP: 0.713, NSDV: 0.020, ESDV: 0.010
--DT03-14-2019
--TM09:38:17
GPS, PN2059, LA46.012256888000, LN17.405944878000, EL162.959000, --40
--GS, PN2059, N 76289.3456, E 544353.3311, EL116.1976, --40
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM09:38:45
GPS, PN2060, LA46.012256888000, LN17.405944878000, EL162.959000, --13
--GS, PN2060, N 76289.3456, E 544353.3311, EL116.1976, --13
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.281,
HDOP:0.800, VDOP:1.001, TDOP:1.065, GDOP:0.713, NSDV:0.020, ESDV:0.020
--DT03-14-2019
--TM09:38:47
GPS, PN2056, LA46.012320570200, LN17.405996257200, EL162.711000, --402
--GS, PN2056, N 76308.8142, E 544364.7253, EL115.9496, --402
--GT, PN2056, SW2044, ST376889600, EW2044, ET376889600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:41:15
GPS, PN2057, LA46.012328709200, LN17.405979567600, EL162.717000, --402 EL
--GS, PN2057, N 76311.3898, E 544361.1797, EL115.9556, --402 EL
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:41:30
GPS, PN2058, LA46.012328709200, LN17.405979567600, EL162.717000, --40
--GS, PN2058, N 76311.3898, E 544361.1797, EL115.9556, --40
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:41:34
GPS, PN2059, LA46.012328709200, LN17.405979567600, EL162.717000, --13
--GS, PN2059, N 76311.3898, E 544361.1797, EL115.9556, --13
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:41:37
SP, PN2058, N 76311.3898, E 544361.1797, EL115.9556, --40 EL
GPS, PN2060, LA46.012269587000, LN17.405942736000, EL162.927000, --13
--GS, PN2060, N 76293.2744, E 544352.9390, EL116.1656, --13
--GT, PN2060, SW2044, ST376982600, EW2044, ET376982600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.346,
HDOP:0.900, VDOP:1.001, TDOP:1.142, GDOP:0.713, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM09:42:49
GPS, PN2061, LA46.011817416800, LN17.410086218200, EL162.825000, --13
--GS,PN2061,N 76153.1293,E 544381.3599,EL116.0640,--13
--GT, PN2061, SW2044, ST377098200, EW2044, ET377098200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.346,
HDOP: 0.900, VDOP: 1.001, TDOP: 1.142, GDOP: 0.713, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM09:44:42
--DT03-14-2019
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--TM10:15:30
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Antenna Type: [STXS900
NONE], RA0.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.0000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP, PN4095, LA46.002128504572, LN17.372224372404, EL164.8380, AG0.0000, PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2062, LA46.011393123200, LN17.402781676200, EL164.816000, --13
--GS,PN2062,N 76034.5884,E 543668.3033,EL118.0514,--13
--GT, PN2062, SW2044, ST378945000, EW2044, ET378945000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.922,
HDOP:1.000, VDOP:1.641, TDOP:1.540, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:15:32
GPS, PN2063, LA46.011776278400, LN17.403899994000, EL165.665000, --13
--GS,PN2063,N 76148.6603,E 543910.9153,EL118.9015,--13
--GT, PN2063, SW2044, ST379295800, EW2044, ET379295800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.922,
HDOP:1.000, VDOP:1.641, TDOP:1.540, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:21:20
GPS, PN2063, LA46.011776228000, LN17.403899680800, EL165.646000, --13
--GS,PN2063,N 76148.6459,E 543910.8477,EL118.8825,--13
--GT, PN2063, SW2044, ST379324200, EW2044, ET379324200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.922,
HDOP:1.000, VDOP:1.641, TDOP:1.540, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:21:49
GPS, PN2064, LA46.012305107600, LN17.403751855200, EL165.625000, --13 CLO
--GS,PN2064,N 76312.4934,E 543881.9195,EL118.8611,--13 CLO
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.922,
HDOP:1.000, VDOP:1.641, TDOP:1.540, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:25:26
GPS, PN2065, LA46.012305107600, LN17.403751855200, EL165.625000, --131
--GS,PN2065,N 76312.4934,E 543881.9195,EL118.8611,--131
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.922,
HDOP:1.000, VDOP:1.641, TDOP:1.540, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:25:28
GPS, PN20065, LA46.012305131000, LN17.403751887600, EL165.612000, --131
--GS,PN20065,N 76312.5005,E 543881.9266,EL118.8481,--131
--GT, PN20065, SW2044, ST379569000, EW2044, ET379569000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.872,
HDOP: 0.900, VDOP: 1.641, TDOP: 1.477, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:26:00
SP, PN20065, N 76312.5005, E 543881.9266, EL118.8481, --
GPS, PN20008, LA46.013107184600, LN17.403528237600, EL165.925000, --
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--GS, PN20008, N 76560.9758, E 543838.1738, EL119.1606, --
--GT, PN20008, SW2044, ST379847200, EW2044, ET379847200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.826,
HDOP: 0.800, VDOP: 1.641, TDOP: 1.419, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:30:37
GPS, PN20009, LA46.013119835600, LN17.403527032800, EL165.917000, --
--GS,PN20009,N 76564.8863,E 543837.9833,EL119.1526,--
--GT, PN20009, SW2044, ST379900000, EW2044, ET379900000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:31:24
GPS, PN20011, LA46.013168744600, LN17.403946749000, EL165.579000, --
--GS,PN20011,N 76578.4023,E 543928.5160,EL118.8150,--
--GT, PN20011, SW2044, ST380003800, EW2044, ET380003800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:33:08
GPS, PN20017, LA46.013415077600, LN17.405718730200, EL163.354000, --
--GS, PN20017, N 76647.7827, E 544310.9436, EL116.5917, --
--GT, PN20017, SW2044, ST380297800, EW2044, ET380297800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.826,
HDOP: 0.800, VDOP: 1.641, TDOP: 1.419, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:38:08
GPS, PN20018, LA46.013427927800, LN17.405721279000, EL163.201000, --
--GS, PN20018, N 76651.7406, E 544311.5611, EL116.4387, --
--GT, PN20018, SW2044, ST380349600, EW2044, ET380349600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.826,
HDOP: 0.800, VDOP: 1.641, TDOP: 1.419, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:38:53
GPS, PN20026, LA46.012806244400, LN17.410277415400, EL162.341000, --
--GS, PN20026, N 76457.7083, E 544427.8152, EL115.5796, --
--GT, PN20026, SW2044, ST380554000, EW2044, ET380554000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:42:22
GPS, PN20025, LA46.012825961600, LN17.410293332200, EL162.456000, --
--GS, PN20025, N 76463.7362, E 544431.3448, EL115.6946, --
--GT, PN20025, SW2044, ST380592000, EW2044, ET380592000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.872,
HDOP:0.900, VDOP:1.641, TDOP:1.477, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:42:59
GPS, PN20049, LA46.012425524000, LN17.410301692600, EL161.965000, --
--GS,PN20049,N 76340.0710,E 544430.9839,EL115.2039,--
--GT, PN20049, SW2044, ST380794600, EW2044, ET380794600
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:2.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.020, ESDV:0.010
--DT03-14-2019
--TM10:46:21
GPS, PN20052, LA46.012470453800, LN17.410460972800, EL161.740000, --
--GS,PN20052,N 76353.3449,E 544465.4837,EL114.9790,--
--GT, PN20052, SW2044, ST380879800, EW2044, ET380879800
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.826,
HDOP:0.800, VDOP:1.641, TDOP:1.419, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:47:48
GPS, PN20047, LA46.012486318400, LN17.410463860600, EL161.880000, --
--GS, PN20047, N 76358.2322, E 544466.1903, EL115.1190, --
--GT, PN20047, SW2044, ST380942400, EW2044, ET380942400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.826,
HDOP: 0.800, VDOP: 1.641, TDOP: 1.419, GDOP: 1.149, NSDV: 0.010, ESDV: 0.010
--DT03-14-2019
--TM10:48:54
GPS, PN20036, LA46.012663404800, LN17.410549923400, EL162.210000, --
--GS,PN20036,N 76412.5840,E 544485.6547,EL115.4490,--
--GT, PN20036, SW2044, ST381071000, EW2044, ET381071000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
--TM10:50:58
GPS, PN20043, LA46.012514983400, LN17.410717660600, EL162.375000, --
--GS, PN20043, N 76366.1299, E 544520.9312, EL115.6143, --
--GT, PN20043, SW2044, ST381171000, EW2044, ET381171000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.784,
HDOP:0.700, VDOP:1.641, TDOP:1.365, GDOP:1.149, NSDV:0.010, ESDV:0.010
--DT03-14-2019
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--TM10:52:38